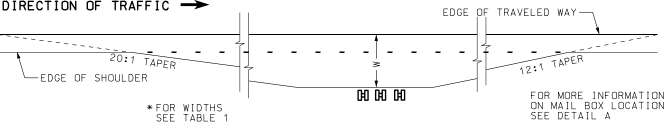


LATERAL PLACEMENT OF MAILBOXES

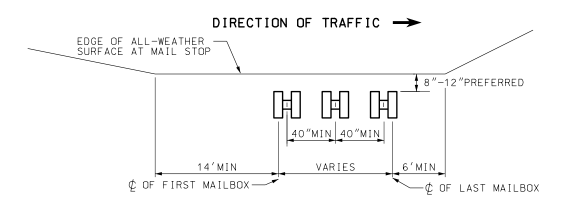
TABLE 1

HIGHWAY TYPE AND TRAFFIC CONDITIONS	WIDTH OF ALL-WEATHER SURFACE OF TURNOUT OR AVAILABLE SHOULDER AT MAILBOX - FEET		DISTANCE ROADSIDE FACE OF MAILBOX IS TO BE OFFSET BEHIND EDGE OF TURNOUT OR USABLE SHOULDER - INCHES		
	PREFERRED	MINIMUM	PREFERRED		MINIMUM
RURAL HIGHWAY ADT OVER 10,000 VPD	> 12	8	8 TO 12		
RURAL HIGHWAY ADT = 1,500 TO 10,000 VPD	12	8			0
RURAL HIGHWAY ADT = 100 TO 1500 VPD	10	8			
RURAL ROAD ADT UNDER 100 VPD	8	6		12	10
RURAL ROAD ADT UNDER 50 VPD SPEED = 40 MPH OR LESS	6	2		8	
RESIDENTIAL STREET WITHOUT CURB OR ALL-WEATHER SHOULDER	2	0			8 *
CURBED RESIDENTIAL STREET	NOT APPLICABLE		8 TO 12 BEHIND TRAFFIC FACE OF CURB		6 BEHIND TRAFFIC FACE OF CURB

ADT = AVERAGE DAILY TRAFFIC VPD = VEHICLES PER DAY * IF A TURN OUT IS PROVIDED, THIS MAY BE REDUCED TO ZERO.



MAIL STOP LAYOUT FOR ROADS CARRYING HIGH SPEED TRAFFIC > 40 MPH



DETAIL A

MAILBOX LOCATION AT MAIL STOP

TRANSPORTATION ОТАН

EDGE OF TRAVELED WAY -

FOR MORE INFORMATION ON MAIL BOX LOCATION SEE DETAIL A

NEWSPAPER AND MAILBOX STOP LAYOUT

STD DWG GW 7